

ABSTRACT

Disclosed is a data processing service for digital camera having a storage medium with a capacity for small number of images. The service is intended to increase obtainable number
5 of images in an easy and less expensive manner while the user carries the camera away from home. A method of the service conducted at a shop (3-1) includes; a step for reading a photographed image data recorded in a memory (10) of a digital camera (1) using a service terminal (6); and a step for preserving
10 the read-in photographed image data to a storage medium (2, 4) accessible by the user. After the photographed image data is transferred, the user can take additional photographs using the original recording medium in the digital camera.